

SIMPLECAP

THE BEST NEEDLE SYSTEM. EVER.



OSHA States:

Engineering (and work practice) controls must be instituted as the primary means of eliminating or minimizing employee occupational exposure.

- The CDC estimates 62% - 88% of all sharps injuries can be prevented by using safer devices
- As many as 1/3 of all sharps injuries occur during disposal of the device



TRY SIMPLECAP!

- A self-contained needle system that meets OSHA's requirement for an engineering control and safer medical devices
- End-to-end safety significantly reduces the risk of needlestick injuries
- Reduces costs associated with post exposure medical follow-up
- Improves compliance to sharps safety and safe injection practices



See usage videos at:
verenasolutions.com/training

*According to OSHA, "if you have not already evaluated and implemented appropriate and available engineering controls, **you must do so now.**"*

Complete form on reverse for free samples!



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PLEASE PROVIDE YOUR OPINION AND OBSERVATION ON THIS SHARPS SAFETY DEVICE.

Product Name: SimpleCAP Company: Verena Solutions, LLC Date: _____

Screener's Name: _____ Position/Occupation: _____

Number of times the devices was used: _____

Key: 5=Strongly Agree 4=Agree 3=Neither/Neutral 2=Disagree 1=Strongly Disagree

1. Did you receive training on how to use this device? ___live demo ___online training video

2. The device felt stable during assembly, use and disassembly. 5 4 3 2 1

3. The anesthetic cartridges were easy to insert and change. 5 4 3 2 1

4. Aspiration of blood is clearly visible. 5 4 3 2 1

5. I had a clear view of the injection site and needle tip. 5 4 3 2 1

6. The device did not appear to increase patient discomfort. 5 4 3 2 1

7. I could give injections in all areas of the mouth. 5 4 3 2 1

8. Activation the safety feature was easy. 5 4 3 2 1

9. The safety feature protects the needle between injections. 5 4 3 2 1

10. I will implement the use of the new device for practice. 5 4 3 2 1